TRANSPORT CONTAINER MADE OF SYNTHETIC RESIN

Patent Number:

JP11321871

Publication date:

1999-11**-**24

Inventor(s):

ITO AKIRA

Applicant(s):

DAINIPPON INK & CHEM INC

Requested Patent: JP11321871

Application Number: JP19980139719 19980521

Priority Number(s):

IPC Classification:

B65D25/20

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To peel and separate easily adhesive paper with product name and destination indicated on it, by making adhesive-paper-peel-and-separation through-holes for peeling and separating the adhesive paper affixed to adhesive-paper affixing parts, in a transport container made of a synthetic resin in which the adhesive-paper affixing parts are disposed on the external faces of side walls erected round a rectangular-type bottom.

SOLUTION: Round a rectangular-type bottom, a pair of opposite low long- side walls 20 and a pair of opposite high short-side walls 30 are erected. And on the external face of each long-side wall 20, an adhesive-paper affixing part 40 is formed of a large number of projections 41 disposed vertically and parallelly. Also, it is preferable that the projections 41 are set 0.3-3.0 mm in height, 0.3-1.5 mm in width, and 1.0-6.0 mm in interval between them respectively. Further, in the adhesive-paper affixing part 40, in order to peel and separate the affixed adhesive paper, several adhesive-paper-peel-and-separation through- holes 42, each having the shape of a circle whose diameter is set preferably 10.0-30.0 mm, are made. Thus, by inserting a finger into each through-hole 42, the adhesive paper can easily be peeled and separated.

Data supplied from the esp@cenet database - I2